

The image is a large, symmetrical, abstract graphic composed of the letters 'S' and 'Y' arranged in a grid-like pattern. The overall shape is a stylized 'Y' or a complex letter 'S'. The top part is a wide horizontal bar made of 'S's, with 'Y's forming a central vertical stem. The sides are also made of 'S's, with 'Y's forming a central vertical stem. The bottom part is a wide horizontal bar made of 'S's, with 'Y's forming a central vertical stem. The entire graphic is composed of the letters 'S' and 'Y' arranged in a grid-like pattern.



(1) 487  
(1) 1112  
(1) 1734

Macros for Loadable Services  
SYSTEM SERVICE VECTOR DEFINITION  
REGION 2 OF SYS. SERV. VECTOR DEFINITIONS



```
00000001 0000 1 LIBSWITCH=1 ;GENERATE LIBRARY FORM OF SERVICE VECTOR
          0000 1 .NLIST CND
          0000 8 .TITLE SYSSVECTOR - SYSTEM SERVICE VECTOR DEFINITIONS
          0000 19 .IDENT 'V04-000'
          0000 20
          0000 21
          0000 22
          0000 23
          0000 24
          0000 25
          0000 26
          0000 27
          0000 28
          0000 29
          0000 30
          0000 31
          0000 32
          0000 33
          0000 34
          0000 35
          0000 36
          0000 37
          0000 38
          0000 39
          0000 40
          0000 41
          0000 42
          0000 43
          0000 44
          0000 45
          0000 46
          0000 47
          0000 48
          0000 49
          0000 50
          0000 51
          0000 52
          0000 53
          0000 54
          0000 55
          0000 56
          0000 57
          0000 58
          0000 59
          0000 60
          0000 61
          0000 62
          0000 63
          0000 64
          0000 65
          0000 66
          0000 67
          0000 68
          0000 69
          0000 70
          0000 71
          0000 72

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

D. N. CUTLER 22-JUN-76

MODIFIED BY:

V03-041 LJK0287 Lawrence J. Kenah 27-Jun-1984
Add R5 to entry mask for $SCANEXH system service.

V03-040 LMP0239 L. Mark Pilant, 23-Apr-1984 9:21
Change $CHKPRO from an exec mode service to a kernel mode
service. This was made necessary by the $CHKPRO (internal
entry point) interface change.

V03-039 MMD0250 Meg Dumont, 27-Feb-1984 17:49
Add support for $MTACCESS installation specific accessibility
routine

V03-038 DAS0001 David Solomon 20-Feb-1984
Implement new design for RMS echo SYSS$INPUT to SYSS$OUTPUT
(vs V03-019). Echo is now performed by a caller's mode AST
routine declared in RMS\RMSEX RMS. Change INCB/DECB of FAB/RAB
busy bit to BISB/BICB, now that we have room.

V03-037 SSA0004 Stan Amway 28-Dec-1983
For $SETPFM, changed number of parameters from 1 to 4
and changed entry mask to save R2-R11.

V03-036 TMK0002 Todd M. Katz 19-Nov-1983
The entry point for $ASCTOID can no longer be reached as a
```

0000 73 :  
0000 74 :  
0000 75 :  
0000 76 :  
0000 77 :  
0000 78 :  
0000 79 :  
0000 80 :  
0000 81 :  
0000 82 :  
0000 83 :  
0000 84 :  
0000 85 :  
0000 86 :  
0000 87 :  
0000 88 :  
0000 89 :  
0000 90 :  
0000 91 :  
0000 92 :  
0000 93 :  
0000 94 :  
0000 95 :  
0000 96 :  
0000 97 :  
0000 98 :  
0000 99 :  
0000 100 :  
0000 101 :  
0000 102 :  
0000 103 :  
0000 104 :  
0000 105 :  
0000 106 :  
0000 107 :  
0000 108 :  
0000 109 :  
0000 110 :  
0000 111 :  
0000 112 :  
0000 113 :  
0000 114 :  
0000 115 :  
0000 116 :  
0000 117 :  
0000 118 :  
0000 119 :  
0000 120 :  
0000 121 :  
0000 122 :  
0000 123 :  
0000 124 :  
0000 125 :  
0000 126 :  
0000 127 :  
0000 128 :  
0000 129 :

branch destination from the executive mode dispatcher.  
A temporary entry point (EXE\$ASCTOID) has been placed within  
this module, and a JMP is made from it to the real system  
service entry point (EXE\$ASCTOID).

Also, change the entry mask for SYS\$TRNLOG, so that R8 is  
now saved.

- V03-035 TMK0001 Todd M. Katz 22-Oct-1983  
The entry points for \$FINISH\_RDB and \$IDTOASC can no  
longer be reached as branch destinations from the executive  
mode dispatcher. Temporary entry points (EXE\$FINISH\_RDB and  
EXE\$IDTOASC) have been placed within this module, and from  
each a JMP is made to the real system service entry points  
(EXE\$FINISH\_RDB and EXE\$IDTOASC).
- V03-034 PRB0254 Paul Beck 15-Sep-1983 14:49  
(1) Correct the way synchronous CJF services are defined.  
(2) Define loadable RUF services.
- V03-033 WMC0029 Wayne Cardoza 31-Aug-1983  
Loadable services should not be unconditionally inhibited.  
Add an alternate CHMX argument to LDBSRV.
- V03-032 DWT0125 David W. Thiel 22-Aug-1983  
Remove CHECKARGLIST and calls to same.
- V03-031 MKL0167 Mary Kay Lyons 19-Aug-1983  
Generate loadable service vector for CJF\$GETCJI.
- V03-030 KBT0578 Keith B. Thompson 8-Aug-1983  
Add parameter to \$FILESCAN
- V03-029 RAS0178 Ron Schaefer 29-Jul-1983  
Add code to detect the AST/non-AST RMS FAB/RAB race  
condition where an RMS operation is initiated while  
the user FAB/RAB is still waiting for completion of  
previous operation.
- V03-028 WMC0028 Wayne Cardoza 29-Jun-1983  
Add CJF services.
- V03-027 WMC0027 Wayne Cardoza 23-Jun-1983  
Make old logical name services "all mode".  
Changes to image activator vectors.
- V03-026 JWH0222 Jeffrey W. Horn 2-May-1983  
Add LDBSRV macro for vector definitions of loadable  
services.
- V03-025 DMW4035 DMWalp 26-May-1983  
Intergate new logical name structures.
- V03-024 LMP0109 L. Mark Pilant, 28-Apr-1983 15:53  
Make \$CHKPRO an EXEC mode system service to allow examination  
of various system data structures.



0000	130	:	V03-024	RAS0147	Ron Schaefer	28-APR-1983
0000	131	:		Add \$FILESCAN. Add R8 and R9 to \$SETPRN register mask.		
0000	132	:				
0000	133	:	V03-023	JLV0244	Jake VanNoy	27-APR-1983
0000	134	:		Add \$BRKTHRUW. Change \$BRDCST to all mode service.		
0000	135	:		\$BRDCST now uses \$BRKTHRU to do real work.		
0000	136	:				
0000	137	:	V03-022	LMP0099	L. Mark Pilant,	13-Apr-1983 19:15
0000	138	:		Add the \$CHKPRO system service.		
0000	139	:				
0000	140	:	V03-021	ACG0319	Andrew C. Goldstein,	21-Mar-1983 13:51
0000	141	:		Add \$GRANTID and \$REVOKID services		
0000	142	:				
0000	143	:	V03-020	JLV0234	Jake VanNoy	1-MAR-1983
0000	144	:		Add \$BRKTHRU service.		
0000	145	:				
0000	146	:	V03-019	RAS0120	Ron Schaefer	25-Feb-1983
0000	147	:		Add support to echo SYSS\$INPUT to SYSS\$OUTPUT.		
0000	148	:		This involves examining the return code from RMS for \$GET;		
0000	149	:		if the special status RMS\$ ECHO (not returned to users)		
0000	150	:		is found, then create a RAB on the caller's stack and		
0000	151	:		execute a \$PUT operation to echo the line.		
0000	152	:		A certain amount of RMS synchronization code was		
0000	153	:		shuffled around in order to make room for this.		
0000	154	:				
0000	155	:	V03-018	ACG0317	Andrew C. Goldstein,	22-Feb-1983 15:16
0000	156	:		Fix off-by-one in kernel arg vector		
0000	157	:				
0000	158	:	V03-017	RSH0004	R. Scott Hanna	10-Feb-1983
0000	159	:		Added \$ASCTOID, \$FINISH_RDB, and \$IDTOASC to system service list		
0000	160	:				
0000	161	:	V03-016	RNG0016	Rod N. Gamache	1-Feb-1983
0000	162	:		Added \$GETLKI to system service list		
0000	163	:				
0000	164	:	V03-015	WMC0015	Wayne Cardoza	12-Jan-1983
0000	165	:		Put back accidentally deleted space holder for RMS synchronization.		
0000	166	:				
0000	167	:	V03-014	DMW4023	DMWalp	7-Jan-1983
0000	168	:		Added \$CRELNT, \$CRELNM, \$DELLNM and \$TRNLNM		
0000	169	:				
0000	170	:	V03-013	KDM0033	Kathleen D. Morse	13-Dec-1982
0000	171	:		Correct usage of an interlocked instruction to flush		
0000	172	:		the hardware cache queue.		
0000	173	:				
0000	174	:	V03-012	ROW0146	Ralph G. Weber	6-DEC-1982
0000	175	:		Insert routine header comments for INHEXCP, CHECKARGLIST,		
0000	176	:		and EX\$CMODKRNLX (MPSS\$CMODKRNLX). Move things around so		
0000	177	:		that EX\$CMODKRNL (MPSS\$CMODKRNL) header comments are near		
0000	178	:		EX\$CMODKRNL (MPSS\$CMODKRNL) and ASTEXIT comments are near		
0000	179	:		ASTEXIT. Make basic kernal-mode .PSECT definition for Y\$CMODK		
0000	180	:		or MP\$CMOD1 immediately after executive mode code so that new		
0000	181	:		code can be inserted in a way that preserves routine headers,		
0000	182	:		conditional assembly, and .PSECT definitions. Backout ROW145,		
0000	183	:		and in its place, correct conditional assembly of BGEQU 10\$		
0000	184	:		after ACCVIO RET so that it is assembled only for MPCMOD and		
0000	185	:		so that it is located before ACCVIO RET. Change PCB address		
0000	186	:		lookup at KERDSP in MPCMOD to use CTL\$GL_PCB so that it works		

```
0000 187 : correctly regardless of which processor executes it.
0000 188 :
0000 189 : V03-011 ROW0145 Ralph D. Weber 29-NOV-1982
0000 190 : Move EXE$EXCPTN (and MP$EXCPTN) to before ASTEXIT (or
0000 191 : MP$ASTEXIT) in an attempt to make branch destinations in
0000 192 : EXE$CMODKRNL reach.
0000 193 :
0000 194 : V03-010 KDM0030 Kathleen D. Morse 18-Nov-1982
0000 195 : Add logic to MPCMOD that allows the primary to execute
0000 196 : secondary-specific code, without turning into a secondary.
0000 197 :
0000 198 : V03-009 MLJ0099 Martin L. Jack, 20-Oct-1982 19:42
0000 199 : Complete V03-002 by correcting mode and argument count of
0000 200 : $SNDJBC and removing temporary stubs.
0000 201 :
0000 202 : V03-008 RIH0001 Richard I. Hustvedt 1-Jun-1982
0000 203 : Correct handling of AST queue by secondary processor to
0000 204 : avoid losing some AST notifications by incorrectly computing
0000 205 : PHD$B_ASTLVL.
0000 206 :
0000 207 : V03-007 KDM0018 Kathleen D. Morse 30-Sep-1982
0000 208 : Add MPSWITCH logic to create a kernel system service
0000 209 : dispatcher for the secondary processor of an 11/782.
0000 210 :
0000 211 : V03-006 STJ3028 Steven T. Jeffreys 26-Sep-1982
0000 212 : Added $ERAPAT system service vector.
0000 213 :
0000 214 : V03-005 DWT0058 David Thiel 11-Aug-1982
0000 215 : Eliminate use of R2 while waiting for service
0000 216 : completion.
0000 217 :
0000 218 : V03-004 JWH0001 Jeffrey W. Horn 26-Jul-1982
0000 219 : Add new RMS service, RMSRUHNDLR, an un-documented service
0000 220 : which acts as the Recovery Unit handler for RMS.
0000 221 :
0000 222 : V03-003 PHL0102 Peter H. Lipman 16-Jul-1982
0000 223 : Fix new SYNCH logic to always return $$$_NORMAL,
0000 224 : not access IOSB if error from service, and return
0000 225 : error status from $SETEF if event flag cluster went away
0000 226 :
0000 227 : V03-002 PHL0101 Peter H. Lipman 17-Jun-1982
0000 228 : Add $SYNCH system service and fix $QIOW and $ENQW to use the
0000 229 : new code for waiting for the combination of EFN and IOSB
0000 230 :
0000 231 : Improve readability of conditionals.
0000 232 :
0000 233 : Add $GETDVIW, $GETJPIW, $GETSYIW, $SNDJBC, $SNDJBCW, and
0000 234 : $UPDSECW. All the waiting versions use common code.
0000 235 :
0000 236 :
0000 237 :
0000 238 : CHANGE MODE SYSTEM SERVICE DISPATCHER
0000 239 :
0000 240 : MACRO LIBRARY CALLS
0000 241 :
0000 242 :
0000 243 : $ACBDEF ;DEFINE AST CONTROL BLOCK OFFSETS
```



```
0000 244 $CHFDEF ;DEFINE CONDITION HANDLING OFFSETS
0000 245 $ENQDEF ;DEFINE ENQ SYSTEM SERVICE ARGS
0000 246 $GETDVIDEF ;DEFINE GETDVI SYSTEM SERVICE ARGS
0000 247 $GETJPIDEF ;DEFINE GETJPI SYSTEM SERVICE ARGS
0000 248 $GETLKIDEF ;DEFINE GETLKI SYSTEM SERVICE ARGS
0000 249 $GETSYIDEF ;DEFINE GETSYI SYSTEM SERVICE ARGS
0000 250 $IPLDEF ;DEFINE INTERRUPT PRIORITY LEVELS
0000 254 $PCBDEF ;DEFINE PCB OFFSETS
0000 255 $PHDDEF ;DEFINE PHD OFFSETS
0000 256 $PRDEF ;DEFINE PROCESSOR REGISTERS
0000 257 $PSLDEF ;DEFINE PROCESSOR STATUS FIELDS
0000 258 $RABDEF ;DEFINE RMS RAB FIELDS
0000 259 $RPBDEF ;DEFINE REBOOT PARAMETER BLOCK
0000 260 $QIODEF ;DEFINE QIO SYSTEM SERVICE ARGS
0000 261 $SGNDEF ;DEFINE SYSGEN PARAMETERS
0000 262 $SNDJBCDEF ;DEFINE SNDJBC SYSTEM SERVICE ARGS
0000 263 $SSDEF ;DEFINE SYSTEM STATUS VALUES
0000 264 $SYNCHDEF ;DEFINE SYNCH SYSTEM SERVICE ARGS
0000 265 $UPDSECDDEF ;DEFINE UPDATE SECTION SYS SRV ARGS
0000 266 ::
0000 267 :: LOCAL EQUATES
0000 268 ::
00000001 0000 269 CAT0 = 100
00000080 0000 270 CAT7 = 107
00000081 0000 271 DEF_MASK = CAT0!CAT7 ;INHIBIT FOR 'ALL' AND 'NOT EXIT'
00000080 0000 272 EXC_MASK = CAT7 ;INHIBIT ONLY FOR 'ALL' CASE
0000 273 ::
0000 274 :: LOCAL MACROS
0000 275 ::
0000 276 GSYSSRV - GENERATE SYSTEM SERVICE ENTRY VECTOR
0000 277 ::
0000 278 GSYSSRV SRVNAME,MODE,NARG,REGISTERS,MASK,NOSYNC
0000 279 ::
0000 280 WHERE:
0000 281 SRVNAME - SERVICE NAME LESS ANY PREFIX (SYSS,EXES,RMSS)
0000 282 MODE - MODE DESIGNATOR FOR SERVICE (K,E,ALL,R)
0000 283 NARG - REQUIRED NUMBER OF ARGUMENTS
0000 284 REGISTERS - REGISTER SAVE LIST
0000 285 MASK - SERVICE INHIBIT MASK(BIT SET IN CAT INHIBITS)
0000 286 NOSYNC - NON-ZERO IF RMS SYNCHRONIZATION CODE NOT TO BE INCLUDED
0000 287 ::
0000 288 ::
0000 289 .MACRO GSYSSRV,SRVNAME,MODE,NARG,REGS,MASK=DEF_MASK,NOSYNC
0000 290 .IF NDF,RMSSWITCH
0000 291 .IF DF,LIBSWITCH
0000 292 .PSECT $$$0000,QUAD
0000 293 .IFF
0000 294 .PSECT $$$000,QUAD
0000 295 .ENDC
0000 296 .ALIGN QUAD
0000 297 .IF DF LIBSWITCH
0000 298 SYSS'SRVNAME::
0000 299 .IFF
0000 300 .IF NDF,MPSWITCH
0000 301 .WORD ^M<REGS>
0000 302 SRVNAME' MASK = ^M<REGS>
0000 303 .IFTF ^MPSWITCH
```



```
0000 304      .IF B NOSYNC
0000 305      SRV'MODE      SRVNAME,NARG,MASK
0000 306      .IFF
0000 307      SRV'MODE      SRVNAME,NARG,MASK,NOSYNC
0000 308      .ENDC
0000 309      .ENDC      ;MPSWITCH
0000 310      .IFT
0000 311      .BLKL      2
0000 312      .ENDC
0000 313      .IFF
0000 314      SRV'MODE      SRVNAME,NARG,MASK
0000 315      .ENDC
0000 316      .ENDM      GSYSSRV
0000 317
0000 318
0000 319      GCOMPSRVB - GENERATE COMPOSITE SYSTEM SERVICE ENTRY VECTOR BEGIN
0000 320
0000 321      GCOMPSRVB SRVNAME,REGISTER_MASK[,PREFIX]
0000 322
0000 323      WHERE:
0000 324          SRVNAME - SERVICE NAME LESS ANY PREFIX (SYSS$, EXE$)
0000 325          REGISTER_MASK - SYMBOLIC REGISTER MASK, E.G QIO MASK
0000 326          PREFIX - IF SUPPLIED, THE PREFIX FOR THE SERVICE NAME.
0000 327                     IF OMITTED, 'SYSS$' IS ASSUMED.
0000 328
0000 329
0000 330      .MACRO GCOMPSRVB,SRVNAME,REGMSK,PREFIX=SYSS$
0000 331      .IF NDF,MPSWITCH
0000 332      .IF NDF,RMSSWITCH
0000 333      .IF DF,LIBSWITCH
0000 334      .PSECT $$$0000,QUAD
0000 335      .IFF
0000 336      .PSECT $$$000,QUAD
0000 337      .ENDC
0000 338      .ALIGN QUAD
0000 339      .IF DF LIBSWITCH
0000 340      .IIF NOT_BLANK, <SRVNAME>,-
0000 341      'PREFIX' SRVNAME::
0000 342      .IFF
0000 343      .ENABL LSB
0000 344      COMPSTR=
0000 345      .IIF NOT_BLANK, <REGMSK>,-
0000 346      <REGMSK>
0000 347      .ENDC
0000 348      .ENDC
0000 349      .ENDC      ;MPSWITCH
0000 350      .ENDM      GCOMPSRVB
0000 351
0000 352
0000 353      GCOMPSRVE - GENERATE COMPOSITE SYSTEM SERVICE ENTRY VECTOR END
0000 354
0000 355      GCOMPSRVE QUADWORDS
0000 356
0000 357      WHERE:
0000 358          QUADWORDS - NUMBER OF QUADWORDS TO RESERVE FOR VECTOR
0000 359
0000 360
```

```
0000 361      .MACRO  GCOMPSRVE,QUADS
0000 362      .IF     NDF,MPSWITCH
0000 363      .IF     NDF,RMSSWITCH
0000 364      .IF     DF,LIBSWITCH
0000 365      .BLKQ   QUADS
0000 366      .IFF
0000 367  COMPSIZE=-COMPSTRT
0000 368      .IF     GE,QUADS*8-COMPSIZE
0000 369      .BLKB   QUADS*8-COMPSIZE
0000 370      .IFF
0000 371      .ERROR   ; VECTOR EXCEEDS ALLOCATED SIZE ;
0000 372      .ENDC
0000 373      .DSABL   LSB
0000 374      .ENDC
0000 375      .ENDC
0000 376      .ENDC   ;MPSWITCH
0000 377      .ENDM   GCOMPSRVE
0000 378
0000 379
0000 380  ::
0000 381  ::      SRVK - GENERATE ENTRY FOR KERNEL MODE SERVICE
0000 382  ::
0000 383  ::      SRVK      SRVNAME,NARG,MASK
0000 384  ::
0000 385
0000 386      .MACRO  SRVK,SRVNAME,NARG,MASK
0000 387      .IF     NDF,RMSSWITCH
0000 388      .IF     DF,MPSWITCH
0000 389  CMK$C_'SRVNAME==KCASCTR
0000 390      .IFF     ;MPSWITCH DEFINED
0000 391  CMK$C_'SRVNAME=KCASCTR
0000 392      CHMK    #SRVNAME
0000 393      RET
0000 394      .PSECT  Y$CMODKN,BYTE
0000 395      .=KCASCTR
0000 396      ASSUME  NARG LE 127
0000 397      .BYTE   NARG
0000 398      .PSECT  Y$CMODKX,BYTE
0000 399      .=KCASCTR
0000 400      .BYTE   MASK
0000 401      .PSECT  Y$CMODK,BYTE
0000 402      .SIGNED_WORD  EXES'SRVNAME-KCASE+2
0000 403      .IFTF   ;MPSWITCH
0000 404  SRVNAME=KCASCTR
0000 405  KCASCTR=KCASCTR+1
0000 406      .ENDC   ;MPSWITCH
0000 407      .ENDC
0000 408      .ENDM   SRVK
0000 409
0000 410  ::
0000 411  ::      SRVE - GENERATE ENTRY FOR EXECUTIVE MODE SERVICE
0000 412  ::
0000 413
0000 414      .MACRO  SRVE,SRVNAME,NARG,MASK
0000 415      .IF     NDF,MPSWITCH
0000 416      .IF     NDF,RMSSWITCH
0000 417  CMES$C_'SRVNAME=ECASCTR
```



```
0000 418      CHME      #SRVNAME
0000 419      RET
0000 420      .PSECT   Y$CMODEN,BYTE
0000 421      .=ECASCTR
0000 422      ASSUME   NARG LE 127
0000 423      .BYTE    NARG
0000 424      .PSECT   Y$CMODEX,BYTE
0000 425      .=ECASCTR
0000 426      .BYTE    MASK
0000 427      .PSECT   Y$CMODE,BYTE
0000 428      .SIGNED_WORD  EXES'SRVNAME-ECASE+2
0000 429      .ENDC
0000 430      SRVNAME=ECASCTR
0000 431      ECASCTR=ECASCTR+1
0000 432      .ENDC      ;MPSWITCH
0000 433      .ENDM      SRVE
0000 434      :
0000 435      :
0000 436      :      MACROS FOR GENERATING RMS SYSTEM VECTORS
0000 437      :
0000 438      .MACRO   RMSSRV  SRVNAME NARG=1,REGS=<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>,-
0000 439                      MASK,NOSYNC=0
0000 440      GSYSSRV  SRVNAME,R,NARG,<REGS>,MASK,NOSYNC
0000 441      .ENDM    RMSSRV
0000 442      :
0000 443      :      SRVR - GENERATE ENTRY FOR RMS SERVICE (EXEC MODE)
0000 444      :
0000 445      .MACRO   SRVR    SRVNAME,NARG,MASK,NOSYNC
0000 446      .IF      NDF,MPSWITCH
0000 447      .IF      NDF,RMSSWITCH
0000 448      CMESC_'SRVNAME=RCASCTR
0000 449      CHME      #SRVNAME
0000 450      .IF      EQ NOSYNC
0000 451      .IIF     GT <.+2-RMSSYNC>-127,-
0000 452      RMSSYNC=RMSWBR                      ;RESET BRANCH DESTINATION
0000 453      RMSWBR=.
0000 454      BRB      RMSSYNC
0000 455      .IFF
0000 456      RET
0000 457      .ENDC
0000 458      .PSECT   Y$CMODEN,BYTE
0000 459      .=RCASCTR
0000 460      ASSUME   NARG LE 127
0000 461      .BYTE    NARG
0000 462      .PSECT   Y$CMODEX,BYTE
0000 463      .=RCASCTR
0000 464      .BYTE    MASK
0000 465      .IF
0000 466      .PSECT   $$$RMSVEC,BYTE,NOWRT
0000 467      .SIGNED_WORD  RMSS'SRVNAME-RCASE+2
0000 468      .ENDC
0000 469      SRVNAME=RCASCTR
0000 470      RCASCTR=RCASCTR+1
0000 471      .ENDC      ;MPSWITCH
0000 472      .ENDM      SRVR
0000 473      :
0000 474      :
```

```

0000 475 :      SRVALL - GENERATE ENTRY FOR ALL MODE SERVICE
0000 476 :
0000 477 :
0000 478      .MACRO SRVALL,SRVNAME,NARG,MASK
0000 479      .IF NDF,MPSWITCH
0000 480      .IF NDF,RMSSWITCH
0000 481      JMP @#EXES$SRVNAME+2
0000 482      .ENDC
0000 483      .ENDC :MPSWITCH
0000 484      .ENDM SRVALL
0000 485

```



```
0000 487 .SBTTL Macros for Loadable Services
0000 488
0000 489
0000 490
0000 491 LDBSRV - Generate Loadable Service Vector
0000 492
0000 493 LDBSRV PREFIX,SRVNAME,MODE,REGS,SYN_EFN,SYN_IOSB,ALT_CHMX
0000 494
0000 495 Where:
0000 496 PREFIX - Prefix for system service vector entry point name
0000 497 SRVNAME - Service name less any prefix (SYS$,CJFS, etc.)
0000 498 MODE - Mode designator for service (K,E,ALL)
0000 499 REGS - Register save list
0000 500 SYN_EFN - Event flag argument number for $SYNCH
0000 501 SYN_IOSB - IOSB argument number for $SYNCH
0000 502 ALT_CHMX - Use same CHMX number as this service
0000 503
0000 504 .MACRO LDBSRV,PREFIX,SRVNAME,MODE,REGS,SYN_EFN,SYN_IOSB,ALT_CHMX
0000 505 .IF NDF,RMSSWITCH
0000 506 .IF NDF,MPSWITCH
0000 507 .IF DF,LIBSWITCH
0000 508 .PSECT $$$0000,QUAD
0000 509 .ALIGN QUAD
0000 510 PREFIX''SRVNAME::
0000 511 .IF BLANK SYN_EFN
0000 512 .BLKL 2
0000 513 .IFF
0000 514 .BLKL 4
0000 515 .ENDC
0000 516 .IFF
0000 517 .PSECT $$$000,QUAD
0000 518 .ALIGN QUAD
0000 519 .WORD ^M<REGS>
0000 520 SRVNAME' MASK = ^M<REGS>
0000 521 LVEC_'MODE PREFIX,SRVNAME,SYN_EFN,SYN_IOSB,ALT_CHMX
0000 522 .ENDC
0000 523 .ENDC : MPSWITCH
0000 524 .ENDC : RMSSWITCH
0000 525 .ENDM LDBSRV
0000 526
0000 527
0000 528 LVEC_K - Kernel Mode Loadable System Service Vector
0000 529
0000 530 LVEC_K PREFIX,SERVICE,EFN,IOSB
0000 531
0000 532
0000 533 .MACRO LVEC_K,PREFIX,SERVICE,EFN,IOSB,ALT_CHMX
0000 534 .IF BLANK ALT_CHMX
0000 535 CMKSC_'SERVICE = PREFIX'KCASCTR
0000 536 .IFF
0000 537 CMKSC_'SERVICE = ALT_CHMX
0000 538 .ENDC
0000 539 CMK #SERVICE
0000 540 .IF NOT BLANK EFN
0000 541 PUSHL #EFN
0000 542 PUSHL #IOSB
0000 543 JMP @#EXESLDB_SYNCH
```

```
0000 544 .IFF
0000 545 RET
0000 546 .ENDC
0000 547 .IF BLANK ALT_CHMK
0000 548 SERVICE = PREFIX'KASCTR
0000 549 PREFIX'KASCTR = PREFIX'KASCTR + 1
0000 550 .IFF
0000 551 SERVICE = ALT_CHMK
0000 552 .ENDC
0000 553 .ENDM LVEC_K
0000 554
0000 555 .....
0000 556 LVEC_E - Exec Mode Loadable System Service Vector
0000 557
0000 558 LVEC_E PREFIX,SERVICE,EFN,IOSB
0000 559 .....
0000 560
0000 561 .MACRO LVEC_E,PREFIX,SERVICE,EFN,IOSB,ALT_CHME
0000 562 .IF BLANK ALT_CHME
0000 563 CMESC_'SERVICE = PREFIX'ECASCTR
0000 564 .IFF
0000 565 CMESC_'SERVICE = ALT_CHME
0000 566 .ENDC
0000 567 CHME #SERVICE
0000 568 .IF NOT BLANK EFN
0000 569 PUSHJL #EFN
0000 570 PUSHJL #IOSB
0000 571 JMP @#EXESLDB_SYNCH
0000 572 .IFF
0000 573 RET
0000 574 .ENDC
0000 575 RET
0000 576 .IF BLANK ALT_CHME
0000 577 SERVICE = PREFIX'ECASCTR
0000 578 PREFIX'ECASCTR = PREFIX'ECASCTR + 1
0000 579 .IFF
0000 580 SERVICE = ALT_CHME
0000 581 .ENDC
0000 582 .ENDM LVEC_E
0000 583
0000 584 .....
0000 585 LVEC_ALL - Mode of caller Loadable System Service Vector
0000 586
0000 587 LVEC_ALL PREFIX,SERVICE,EFN,IOSB
0000 588
0000 589 .MACRO LVEC_ALL,PREFIX,SERVICE,EFN,IOSB,ALT_CHMK
0000 590 JMP @#EXES'SERVICE
0000 591 .IF NOT BLANK EFN
0000 592 .ERROR ; SYNCH NOT ALLOWED FOR ALL-MODE SERVICES
0000 593 .ENDC
0000 594 .ENDM LVEC_ALL
0000 595
0000 596
```



```
0000 1112 .SBTTL SYSTEM SERVICE VECTOR DEFINITION
0000 1113 :
0000 1114 :
0000 1115 :
0000 1116 :
0000 1117 :
0000 1118 :
0000 1122 .PSECT $$$0000,QUAD,ABS
80000000 0000 1124 .:=*X80000000 ;BIASED AT THE START OF SYSEM SPACE
0000 1132 VECBASE: ;VECTOR AREA BASE
0000 1133 :
0000 1134 :
0000 1135 :
0000 1136 :
0000 1137 :
0000 1138 :
0000 1139 :
0000 1140 :
0000 1141 :
0000 1142 :
0000 1143 :
0000 1144 :
0000 1145 :
0000 1146 :
0000 1147 :
0000 1154 :
0000 1158 :
0010 1159 :
0010 1160 :
0010 1161 :
0010 1162 :
0010 1163 :
0010 1164 :
0010 1165 :
0010 1166 :
0010 1167 :
0010 1168 :
0010 1169 :
0010 1174 :
80000018 0010 1185 :
0018 1190 :
0018 1191 :
0018 1192 :
0018 1193 :
0018 1194 :
0018 1195 :
0018 1196 :
0018 1197 :
0018 1198 :
0018 1199 :
80000020 0018 1201 :
0018 1206 :
```

DEFINE ALL SYSTEM SERVICE VECTOR POSITIONS

QIO AND WAIT COMPOSITE SERVICE

THE QIO AND WAITFR COMPOSITE SERVICE OCCUPIES THE FIRST TWO SYSTEM SERVICE VECTOR POSITIONS. IT IS CONSTRUCTED BY FROM TWO DISCRETE CHMK INSTRUCTIONS, ONE PERFORMING THE QIO AND THE OTHER PERFORMING THE WAITFR, WHICH RELY UPON THE COMPATIBLE ARGUMENT LISTS OF THESE TWO SERVICES. WAITFR HAS A SINGLE ARGUMENT, THE EVENT FLAG, WHICH IS THE FIRST ARGUMENT IN THE QIO ARGUMENT LIST.

GCOMPSRVB QIOW,- ;QIO AND WAIT  
                  <QIO\_MASK ! WAITFR\_MASK ! CLREF\_MASK ! SETEF\_MASK>  
GCOMPSRVE 2 ;RESERVE 2 QUADWORDS FOR VECTOR

CONDITION HANDLER DISPATCH VECTOR

THE FOLLOWING VECTOR IS INCLUDED IN THE SYSTEM VECTOR SPACE SO THAT BOTH HARDWARE-DETECTED (EXCEPTIONS) AND SOFTWARE-DETECTED (SIGNALS) CONDITIONS CAN BE DISPATCHED FROM THE SAME CALL INSTRUCTION. THIS IS NECESSARY SO THAT THE STACK SEARCH ALGORITHM AND THE UNWIND SYSTEM SERVICE CAN DETECT AND PROPERLY PROCESS MULTIPLE ACTIVE SIGNALS AND/OR EXCEPTIONS.

.ALIGN QUAD  
SYSSCALL\_HANDL:: ;CONDITION HANDLER DISPATCH  
.BLKQ 1 ;RESERVE SPACE

COMMAND INTERPRETER DISPATCH VECTOR

THE FOLLOWING VECTOR IS INCLUDED IN THE SYSTEM VECTOR SPACE SO THAT DIRECT CALLS CAN BE MADE TO THE CURRENT COMMAND INTERPRETER WITHOUT HAVING TO KNOW THE ADDRESS OF ITS SERVICE ROUTINE.

.ALIGN QUAD  
SYSSCLI:: ;COMMAND INTERPRETER DISPATCH  
.BLKQ 1 ;RESERVE SPACE

```
0020 1213 :  
0020 1214 :  
0020 1215 :  
0020 1216 :  
0020 1217 :  
0020 1218 :  
0020 1219 :  
0028 1220 :  
0028 1221 :  
0030 1222 :  
0030 1223 :  
0038 1224 :  
0038 1225 :  
0040 1226 :  
0040 1227 :  
0048 1228 :  
0048 1229 :  
0050 1230 :  
0050 1231 :  
0058 1232 :  
0058 1233 :  
0060 1234 :  
0060 1235 :  
0068 1236 :  
0068 1237 :  
0070 1238 :  
0070 1239 :  
0078 1240 :  
0078 1241 :  
0080 1242 :  
0080 1243 :  
0088 1244 :  
0088 1245 :  
0090 1246 :  
0090 1247 :  
0098 1248 :  
0098 1249 :  
00A0 1250 :  
00A0 1251 :  
00A8 1252 :  
00A8 1253 :  
00B0 1254 :  
00B0 1255 :  
00B8 1256 :  
00B8 1257 :  
00C0 1258 :  
00C0 1259 :  
00C8 1260 :  
00C8 1261 :  
00C8 1262 :  
00D0 1263 :  
00D0 1264 :  
00D8 1265 :  
00D8 1266 :  
00E0 1267 :  
00E0 1268 :  
00E8 1269 :
```

DEFINE REMAINING SERVICES

```
GSYSSRV ADJSTK,K,3,- :ADJUST OUTER MODE STACK POINTER  
      <R2,R3,R4,R5,R6>,- :REGISTERS R2-R6  
      EXC MASK :EXCEPTION MASK  
GSYSSRV ADJWSL,K,2,- :ADJUST WORKING SET LIMIT  
      <R2,R3,R4,R5> :REGISTERS R2-R5  
GSYSSRV ALCDNP,K,4,- :ALLOCATE DIAGNOSTIC PAGE  
      <R2,R3,R4,R5,R6,R7> :REGISTERS R2-R7  
GSYSSRV ALLOC,K,4,- :ALLOCATE DEVICE  
      <R2,R3,R4,R5,R6> :REGISTERS R2-R6  
GSYSSRV ASCFC,K,4,- :ASSOCIATE COMMON EVENT FLAG CLUSTER  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV ASCIM,ALL,3,- :CONVERT TO ASCII TIME  
      <R2,R3,R4,R5,R6> :REGISTERS R2-R6  
GSYSSRV ASSIGN,K,4,- :ASSIGN I/O CHANNEL  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV BINIM,ALL,2,- :CONVERT TO BINARY TIME  
      <R2,R3,R4,R5,R6,R7,R8> :REGISTERS R2-R8  
GSYSSRV CANCEL,K,1,- :CANCEL I/O ON CHANNEL  
      <R2,R3,R4,R5,R6,R7,R8> :REGISTERS R2-R8  
GSYSSRV CANIM,K,2,- :CANCEL TIMER REQUEST  
      <R2,R3,R4,R5> :REGISTERS R2-R5  
GSYSSRV CANWAK,K,2,- :CANCEL WAKE UP REQUESTS  
      <R2,R3,R4,R5> :REGISTERS R2-R5  
GSYSSRV CRMPSC,K,12,- :CREATE AND MAP SECTION  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV CLRPAR,K,2,- :CLEAR HARD PARITY ERROR  
      <R2,R3,R4,R5> :REGISTERS R2-R5  
GSYSSRV CMEXEC,E,2,- :CHANGE MODE TO EXECUTIVE  
      <R4> :REGISTER R4  
GSYSSRV CMKRNL,K,2,- :CHANGE MODE TO KERNEL  
      <R4> :REGISTER R4  
GSYSSRV CLREF,K,1,- :CLEAR EVENT FLAG  
      <R2,R3,R4,R5> :REGISTERS R2-R5. SEE WAITFR COMMENTS.  
GSYSSRV CNTREG,K,4,- :CONTRACT REGION  
      <R2,R3,R4,R5,R6,R7> :REGISTERS R2-R7  
GSYSSRV GETPTI,K,5,- :GET PAGE TABLE INFORMATION  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10> :REGISTERS R2-R10  
GSYSSRV CRELOG,ALL,4,- :CREATE LOGICAL NAME  
      <R2,R3,R4,R5,R6,R7,R8> :REGISTERS R2-R8  
GSYSSRV CREMBX,K,7,- :CREATE MAILBOX  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV CREPRC,K,12,- :CREATE PROCESS  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV CREIVA,K,5,- :CREATE VIRTUAL ADDRESS  
      <R2,R3,R4,R5,R6,R7,R8>,- :REGISTERS R2-R8  
      EXC MASK :EXCEPTION MASK  
GSYSSRV DACEFC,K,1,- :DISASSOCIATE EVENT FLAG CLUSTER  
      <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> :REGISTERS R2-R11  
GSYSSRV DALLOC,K,2,- :DEALLOCATE DEVICE  
      <R2,R3,R4,R5,R8> :REGISTERS R2-R5,R8  
GSYSSRV DASSGN,K,1,- :DEASSIGN I/O CHANNEL  
      <R2,R3,R4,R5,R6,R7,R8> :REGISTERS R2-R8  
GSYSSRV DCLAST,K,5,- :DECLARE AST SYSTEM SERVICE
```



00E8	1270		<R2,R3,R4,R5>	:REGISTERS R2-R5
00F0	1271	GSYSSRV	DCLXHX,K,1,-	:DECLARE EXIT HANDLER
00F0	1272		<R2,R3,R4>	:REGISTERS R2-R4
00F8	1273	GSYSSRV	DELLOG,ALL,3,-	:DELETE LOGICAL NAME
00F8	1274		<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
0100	1275	GSYSSRV	DELMBX,K,1,-	:DELETE MAILBOX
0100	1276		<R2,R3,R4,R5>	:REGISTERS R2-R5
0108	1277	GSYSSRV	DELPRC,K,2,-	:DELETE PROCESS
0108	1278		<R2,R3,R4,R5,R6,R7>	:REGISTERS R2-R5
0110	1279	GSYSSRV	DELIVA,K,3,-	:DELETE VIRTUAL ADDRESS
0110	1280		<R2,R3,R4,R5,R6,R7>,-	:REGISTERS R2-R7
0110	1281		EXC MASK	:EXCEPTION MASK
0118	1282	GSYSSRV	DGBESC,K,3,-	:DELETE GLOBAL SECTION
0118	1283		<R2,R3,R4,R5,R6,R7,R8,R9,R10>	:REGISTERS R2-R10
0120	1284	GSYSSRV	DLCNRP,K,2,-	:DEALLOCATE DIAGNOSTIC PAGE
0120	1285		<R2,R3,R4,R5,R6,R7>	:REGISTERS R2-R7
0128	1286	GSYSSRV	DLCFC,K,1,-	:DELETE COMMON EVENT CLUSTER
0128	1287		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
0130	1288	GSYSSRV	UPDSEC,K,8,-	:UPDATE SECTION FILE
0130	1289		<R2,R3,R4,R5,R6,R7,R8>	:R2-R8
0138	1290	GSYSSRV	SNDERR,K,1,-	:SEND MSG TO ERROR LOGGER
0138	1291		<R2,R3,R4,R5>	:REGISTERS R2-R5
0140	1292	GSYSSRV	EXIT,K,1,-	:IMAGE EXIT
0140	1293		<R4>,0	:REGISTER R4, ALWAYS ALLOWED!
0148	1294	GSYSSRV	EXPREG,K,4,-	:EXPAND PROGRAM REGION
0148	1295		<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
0150	1296	GSYSSRV	FAO,ALL,0,-	:FORMAT ASCII OUTPUT
0150	1297		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
0158	1298	GSYSSRV	FAOL,ALL,0,-	:FORMAT ASCII OUTPUT WITH VALUE LIST
0158	1299		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
0160	1300	GSYSSRV	FORCEX,K,3,-	:FORCE EXIT
0160	1301		<R2,R3,R4,R5>	:REGISTERS R2-R5
0168	1302	GSYSSRV	IMGSTA,ALL,6,-	:IMAGE STARTUP
0168	1303		<>	:REGISTERS NONE
0170	1304	GSYSSRV	SNDJBC,E,7,-	:SEND TO JOB CONTROLLER
0170	1305		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
0178	1306	GSYSSRV	GETTIM,E,1,-	:GET TIME
0178	1307		<>	:NO REGISTERS
0180	1308	GCOMPSRV	UPDSECW,-	:UPDATE SECTION AND WAIT
0180	1309		<UPDSEC_MASK ! GETJPI_SYNCH_MASK>	
0180	1317	GCOMPSRVE	1	
0188	1318	GSYSSRV	HIBER,K,0,-	:HIBERNATE
0188	1319		<R2,R3,R4,R5>	:REGISTERS R2-R5
0190	1320	GSYSSRV	IMGACT,E,8,-	:IMAGE ACTIVATION
0190	1321		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
0198	1322	GSYSSRV	LCKPAG,K,3,-	:LOCK PAGE IN MEMORY
0198	1323		<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
01A0	1324	GSYSSRV	LKWSET,K,3,-	:LOCK PAGES IN WORKING SET
01A0	1325		<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
01A8	1326	GSYSSRV	MGBLSC,K,7,-	:MAP GLOBAL SECTION
01A8	1327		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11
01B0	1328	GSYSSRV	PURGWS,K,1,-	:PURGE WORKING SET
01B0	1329		<R2,R3,R4,R5,R6,R7,R8>	:R2-R8
01B8	1330	GSYSSRV	NUMTIM,E,2,-	:CONVERT TIME TO NUMERIC
01B8	1331		<R2,R3,R4,R5,R6,R7>	:REGISTERS R2-R7
01C0	1332	GSYSSRV	SNDOPR,E,2,-	:SEND MSG TO OPERATOR
01C0	1333		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	:REGISTERS R2-R11

Address	Offset	Instruction	Comment
01C8	1334	GSYSSRV QIO,K,12,-	:QUEUE I/O REQUEST
01C8	1335	<R2,R3,R4,R5,R6,R7,R8,R9>	:R10,R11>:REGISTERS R2-R11
01D0	1336	GSYSSRV READEF,K,2,-	:READ EVENT FLAG
01D0	1337	<R2,R3,R4,R5>	:REGISTERS R2-R5
01D8	1338	GSYSSRV RESUME,K,2,-	:RESUME PROCESS
01D8	1339	<R2,R3,R4,R5>	:REGISTERS R2-R5
01E0	1340	GSYSSRV RUNDWN,K,1,-	:RUNDOWN
01E0	1341	<R2,R3,R4,R5,R6,R7>	:REGISTERS R2-R7
01E8	1342	GSYSSRV SND\$MB,E,2,-	:SEND MSG TO SYMBIONT MANAGER
01E8	1343	<R2,R3,R4,R5,R6,R7,R8,R9>	:R10,R11>:REGISTERS R2-R11
01F0	1344	GSYSSRV SCHDWK,K,4,-	:SCHEDULE WAKEUP
01F0	1345	<R2,R3,R4,R5,R6,R7,R8,R9>	:REGISTERS R2-R9
01F8	1346	GSYSSRV SETAST,K,1,-	:SET AST ENABLE SERVICE
01F8	1347	<R2,R3,R4,R5>	:REGISTERS R2-R5
0200	1348	GSYSSRV SETEF,K,1,-	:SET EVENT FLAG
0200	1349	<R2,R3,R4,R5>	:REGISTERS R2-R5. SEE WAITFR COMMENTS.
0208	1350	GSYSSRV SETEXV,K,4,-	:SET EXCEPTION VECTOR
0208	1351	<R2,R3,R4,R5>	:REGISTERS R2-R5
0210	1352	GSYSSRV SETPRN,K,1,-	:SET PROCESS NAME
0210	1353	<R2,R3,R4,R5,R6,R7,R8,R9>	:REGISTERS R2-R9
0218	1354	GSYSSRV SETPRA,K,2,-	:SET POWER RECOVERY AST
0218	1355	<R2,R3,R4,R5>	:REGISTERS R2-R5
0220	1356	GSYSSRV SETIMR,K,4,-	:SET TIMER
0220	1357	<R2,R3,R4,R5,R6,R7,R8,R9>	:R10,R11>:REGISTERS R2-R11
0228	1358	GSYSSRV SETPRI,K,4,-	:SET PROCESS PRIORITY
0228	1359	<R2,R3,R4,R5>	:REGISTERS R2-R5
0230	1360	GSYSSRV SETPRT,K,5,-	:SET PAGE PROTECTION
0230	1361	<R2,R3,R4,R5,R6,R7,R8,R9>	:REGISTERS R2-R9
0238	1362	GSYSSRV SETRWM,K,1,-	:SET RESOURCE WAIT MODE
0238	1363	<R4>	:REGISTER R4
0240	1364	GSYSSRV SETSFM,K,1,-	:SET SYSTEM SERVICE FAILURE MODE
0240	1365	<R4>,EXC MASK	:REGISTER R4, AND EXECPTION MASK
0248	1366	GSYSSRV SETSWM,K,1,-	:SET PROCESS SWAP MODE
0248	1367	<R4>	:REGISTER R4
0250	1368	GSYSSRV SUSPND,K,2,-	:SUSPEND PROCESS
0250	1369	<R2,R3,R4,R5>	:REGISTERS R2-R5
0258	1370	GSYSSRV TRNLOG,ALL,6,-	:TRANSLATE LOGICAL NAME
0258	1371	<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
0260	1372	GSYSSRV ULKPAG,K,3,-	:UNLOCK PAGE FROM MEMORY
0260	1373	<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
0268	1374	GSYSSRV ULWSET,K,3,-	:UNLOCK PAGES FROM WORKING SET
0268	1375	<R2,R3,R4,R5,R6,R7,R8>	:REGISTERS R2-R8
0270	1376	GSYSSRV UNWIND,ALL,2,-	:UNWIND PROCEDURE CALL STACK
0270	1377	<R2,R3,R4,R5>	:REGISTERS R2-R5
0278	1378	GSYSSRV WAITFR,K,1,-	:WAIT FOR EVENT FLAG
0278	1379	<R2,R3,R4,R5,R6>	:REGISTERS R2-R6. IF R8 IS EVER USED
0280	1380		:THE RMS SYNCHRONIZATION CODE MUST BE
0280	1381		:MODIFIED TO SAVE IT ALSO.
0280	1382	GSYSSRV WAKE,K,2,-	:WAKE PROCESS
0280	1383	<R2,R3,R4,R5>	:REGISTERS R2-R5
0288	1384	GSYSSRV WFLAND,K,2,-	:WAIT FOR LOGICAL AND OF EVENT FLAGS
0288	1385	<R2,R3,R4,R5,R6>	:REGISTERS R2-R6
0290	1386	GSYSSRV WFLOR,K,2,-	:WAIT FOR LOGICAL OR OF EVENT FLAGS
0290	1387	<R2,R3,R4,R5,R6>	:REGISTERS R2-R5
0298	1388	GSYSSRV BRDCST,ALL,2,-	:BROADCAST TO TERMINALS
0298	1389	<R2,R3,R4,R5,R6>	:REGISTERS R2-R6
02A0	1390	GSYSSRV DCLCMH,K,3,-	:DECLARE CHANGE MODE HANDLER

02A0	1391		<R4>	;SAVE R4
02A8	1392	GSYSSRV	SETPFM,K,4,-	;SET PAGE FAULT MONITORING
02A8	1393		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02B0	1394	GSYSSRV	GETMSG,ALL,5,-	;GET MESSAGE
02B0	1395		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02B8	1396	GSYSSRV	DERLMB,K,1,-	;DECLARE ERROR LOG MAILBOX
02B8	1397		<R2,R3,R4,R5>	;REGISTERS R2-R5
02C0	1398	GSYSSRV	CANEXH,K,1,-	;CANCEL EXIT HANDLER
02C0	1399		<R2,R3,R4,R5>	;REGISTERS R2-R5
02C8	1400	GSYSSRV	GETCHN,K,5,-	;GET CHANNEL INFORMATION
02C8	1401		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02D0	1402	GSYSSRV	GETDEV,K,5,-	;GET DEVICE INFORMATION
02D0	1403		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02D8	1404	GSYSSRV	GETJPI,K,7,-	;GET JOB PROCESS INFORMATION
02D8	1405		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02E0	1406	GSYSSRV	PUTMSG,ALL,3,-	;PUT FORMATTED ERROR MESSAGE
02E0	1407		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02E8	1408	GSYSSRV	EXCHMSG,ALL,2,-	;OUTPUT EXCEPTION SUMMARY MESSAGE
02E8	1409		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02F0	1410	GSYSSRV	SNDACC,E,2,-	;SEND MSG TO ACCOUNTING MANAGER
02F0	1411		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
02F8	1412	GSYSSRV	SETIME,K,1,-	;SET SYSTEM TIME
02F8	1413		<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>	;REGISTERS R2-R11
0300	1414	GSYSSRV	SETPRV,K,4,-	;SET PRIVILEGES
0300	1415		<R2,R3,R4,R5,R6,R7,R8>	;REGISTERS R2-R8



```
0308 1417 :  
0308 1418 : SPECIAL VECTORS FOR AST DELIVERY AND CLEARING  
0308 1419 :  
0308 1420 : SYSSCLRAST CLEARS THE CURRENTLY ACTIVE AST STATUS  
0308 1421 :  
0308 1422 : SYSSGL_ASTRET CONTAINS THE VALUE OF THE RETURN ADDRESS FROM  
0308 1423 : THE CALL INSTRUCTION USED TO DISPATCH AN AST. THIS VALUE CAN  
0308 1424 : BE USED WHEN SEARCHING UP THE STACK FOR THE AST CALL FRAME.  
0308 1425 :  
0308 1429 : .PSECT $$$0000,QUAD  
0308 1433 : .ALIGN QUAD  
80000310 0308 1435 SYSSCLRAST:: : CLEAR ACTIVE AST  
0308 1436 : .BLKL 2  
031C 1443 : .ALIGN QUAD  
80000314 0310 1445 SYSSGL_ASTRET:: :  
0310 1446 : .BLKL 1  
80000318 0314 1447 SYSSGL_COMMON:: : ADDRESS OF CORE COMMON DESCRIPTOR  
0314 1448 : .BLKL 1  
0318 1454 :  
0318 1455 :  
0318 1456 : ENTRY VECTOR FOR CONDITION HANDLER SEARCH. LIBSSIGNAL USES THIS VECTOR  
0318 1457 : TO SHARE EXCEPTION'S CODE TO SEARCH FOR AND CALL CONDITION HANDLERS.  
0318 1458 : THIS ENTRY IS NOT CALLED; RATHER, IT IS JUMPED TO. NO RETURN IS MADE.  
0318 1459 :  
0318 1460 :  
0318 1461 : .ALIGN QUAD  
80000320 0318 1463 SYSSSRCHANDLER:: :  
0318 1467 : .BLKQ 1 : RESERVE SPACE  
0320 1469 :  
0320 1471 :  
0320 1472 : NOTE THAT THE CODE IN PSECT $$$0000 AT THIS POINT CANNOT EXCEED 320 (HEX)  
0320 1473 : WITHOUT MODIFYING THE RMS SYNCHRONIZATION CODE WHICH PRECEDES THE RMS  
0320 1474 : VECTORS WHICH CANNOT BE MOVED.  
0320 1475 :  
0320 1476 :
```

SYSSVECTOR  
V04-000

- SYSTEM SERVICE VECTOR DEFINITIONS <sup>M 3</sup>  
SYSTEM SERVICE VECTOR DEFINITION

16-SEP-1984 01:28:28 VAX/VMS Macro V04-00  
5-SEP-1984 03:40:37 [SYS.SRC]CMODSSDSP.MAR;1

Page 18  
(1)

0320 1478 :  
0320 1479 : Set up the base for the RMS service codes. We leave a hole so that  
0320 1480 : other exec mode system services can be defined later in this module.  
0320 1481 : The hole is defined by the offset between ECASCTR and RCASCTR; it  
0320 1482 : is checked with an ASSUME at the end of all service definitions.  
0320 1483 :  
0320 1487 :

\*\*F

```
0320 1507 :++
0320 1508 :
0320 1509 : RMS SERVICES
0320 1510 :
0320 1511 :
0320 1512 : RMS SYNCHRONIZATION ROUTINE
0320 1513 :
0320 1514 : THE FOLLOWING ROUTINE IS USED BY THE VARIOUS RMS SERVICES IN ORDER
0320 1515 : TO AWAIT I/O COMPLETION. THE ROUTINE IS IN THE VECTOR AREA IN ORDER
0320 1516 : TO WAIT AT THE CALLER'S MODE, THUS ALLOWING AST ACTIVITY FOR EITHER
0320 1517 : USER OR SUPERVISOR MODE, OR BOTH.
0320 1518 :
0320 1519 : THE FAB/RAB IS CHECKED FOR A LEGAL BLOCK ID, I.E., A 1 OR 3, AND
0320 1520 : AN ERROR RETURNED IF INVALID. THE STRUCTURE IS NOT REPROBED.
0320 1521 :
0320 1522 : NOTE THAT EACH RMS SERVICE VECTOR TERMINATES WITH A BRANCH TO THIS
0320 1523 : ROUTINE.
0320 1524 :
0320 1525 : THIS ROUTINE ASSUMES THAT THE FOLLOWING REGISTERS HAVE BEEN SET BY THE
0320 1526 : EXITING RMS EXEC-LEVEL CODE WHENEVER A STALL IS REQUIRED:
0320 1527 :
0320 1528 : R3 EFN TO WAIT ON
0320 1529 : R8 RAB/FAB ADDRESS TO WAIT ON
0320 1530 : R4 (RMSWAIT BR ENTRY POINT ONLY, $WAIT SERVICE) FLAG FOR WAIT TYPE
0320 1531 : (0 = SAME RAB, 1 = DIFFERENT RABS)
0320 1532 :
0320 1533 :--
0320 1537 :
80000320 0320 1539 : .PSECT $$$0000,QUAD
80000368 0320 1616 : .BLKB ^X320-<.-VECBASE>
0368 1617 : .BLKB ^X48 ;THIS TAKES THE SPACE OF THE CODE
;WHEN GENERATING THE GLOBAL SYMBOLS
```



```

0368 1621
0368 1622
0368 1623
0368 1624
0368 1629
0368 1630
0368 1631
0368 1632
0370 1633
0370 1634
0378 1635
0380 1636
0388 1637
0390 1638
0398 1639
03A0 1640
03A8 1646
03B0 1652
03B8 1653
03B8 1654
03B8 1655
03B8 1656
03C0 1657
03C8 1658
03D0 1659
03D8 1660
03E0 1661
03E8 1662
03F0 1663
03F8 1664
0400 1665
0408 1666
0410 1667
0418 1668
0420 1669
0428 1670
0430 1671
0438 1672
0440 1673
0448 1674
0450 1675
0458 1676
0458 1677
0460 1678
0460 1679
0468 1680
0468 1681
0470 1682
0470 1683
0478 1684
0478 1685
0480 1686
0480 1687
0480 1688
0480 1689
0480 1690
0480 1691

DEFINE RMS SERVICES

HIGH USE RECORD OPERATIONS

    RMSSRV DELETE ;DELETE A RECORD
    .NLIST CND
    RMSSRV FIND ;FIND RECORD
    RMSSRV FREE ;RELEASE LOCK ON ALL RECORDS
    RMSSRV GET ;GET A RECORD
    RMSSRV PUT ;PUT A RECORD
    RMSSRV READ ;READ A BLOCK
    RMSSRV RELEASE ;RELEASE LOCK ON NAMED RECORD
    RMSSRV UPDATE ;REWRITE EXISTING RECORD
    RMSSRV WAIT ;STALL FOR RECORD OPERATION COMPLETE
    RMSSRV WRITE ;WRITE BLOCK

LOWER USAGE OPERATIONS

    RMSSRV CLOSE ;CLOSE FILE
    RMSSRV CONNECT ;CONNECT RAB
    RMSSRV CREATE ;CREATE FILE
    RMSSRV DISCONNECT ;DISCONNECT RAB
    RMSSRV DISPLAY ;DISPLAY FILE INFORMATION
    RMSSRV ERASE ;ERASE (DELETE) FILE
    RMSSRV EXTEND ;EXTEND FILE ALLOCATION
    RMSSRV FLUSH ;FINISH I/O ACTIVITY FOR STREAM
    RMSSRV MODIFY ;MODIFY FILE ATTRIBUTES
    RMSSRV NXTVOL ;NEXT VOLUME
    RMSSRV OPEN ;OPEN FILE
    RMSSRV REWIND ;REWIND FILE
    RMSSRV SPACE ;POSITION FOR TRANSFER
    RMSSRV TRUNCATE ;TRUNCATE FILE
    RMSSRV ENTER ;ENTER FILENAME INTO DIRECTORY
    RMSSRV PARSE ;PARSE FILENAME SPECIFICATION
    RMSSRV REMOVE ;REMOVE FILENAME FROM DIRECTORY
    RMSSRV RENAME,NARG=4 ;RENAME A FILE
    RMSSRV SEARCH ;SEARCH A FILE DIRECTORY
    RMSSRV SETDDIR,NARG=3,NOSYNC=1 ;SET DEFAULT DIRECTORY STRING
    RMSSRV SETDFPROT,REGS=<R2,R3>,NARG=2,NOSYNC=1 ;SET DEFAULT FILE PROTECTION MASK
    RMSSRV SSVEXC,REGS=<>,NOSYNC=1 ;GENERATE SYS SERV EXCEPTION
    RMSSRV RMSRUNDWN,NARG=2,NOSYNC=1 ;PERFORM RUNDOWN ON RMS FILES
    RMSSRV RMSRUHNDLR,NARG=5,NOSYNC=1 ;RMS Recovery Unit Handler
    RMSSRV FILESCAN,NARG=3,NOSYNC=1 ;Perform syntax check for file specs

ADD NEW RMS SERVICES IN FRONT OF THIS CODE!

Now we add special non-vector code. Because of the CASE instruction
used at the front of RMS, this code (and any future additional code)

```

```
0480 1692 ; must be the last element of the RMS area.
0480 1693 ;
0480 1694 ;
0480 1695 GCOMPSRVB ;Helper branch to error processing
0480 1704 GCOMPSRVE 1
0488 1705
0488 1707
0488 1708 ; NOTE: RMSVECEND MARKS THE END OF THE CURRENTLY DEFINED RMS VECTORS.
0488 1709 ; SSVECREG2 MARKS THE START OF THE SECOND REGION OF SYSTEM
0488 1710 ; SERVICE VECTORS. THERE IS EMPTY SPACE BETWEEN THESE REGIONS
0488 1711 ; FOR FUTURE RMS VECTORS. IF NECESSARY, THIS SPACE CAN ALSO
0488 1712 ; BE USED FOR SYSTEM SERVICE VECTORS BY BACKING UP SSVECREG2
0488 1713 ; (TOWARDS THE RMS VECTORS) AND ADDING NEW SYSTEM SERVICE VECTORS
0488 1714 ; BEFORE THE ALREADY DEFINED ONES. IN OTHER WORDS, THESE TWO
0488 1715 ; VECTOR REGIONS MAY GROW TOWARDS EACH OTHER. IF THEY COLLIDE,
0488 1716 ; AN ASSEMBLY ERROR IS GENERATED.
0488 1717
0488 1719 .PSECT $$$0000,QUAD
0488 1723
0488 1724 RMSVECEND:
800005C0 0488 1725 . =VECBASE+^X5C0
05C0 1726 SSVECREG2: ; START OF SYSTEM SERVICE VECTOR REGION 2
05C0 1732
```

05C0 1734  
05C0 1735  
05C0 1736  
05C0 1737  
05C0 1738  
05C0 1739  
05C0 1740  
05C0 1741  
05C0 1742  
05C0 1743  
05C0 1744  
05C8 1745  
05C8 1746  
05D0 1747  
05D0 1748  
05D0 1762  
05E8 1763  
05E8 1764  
05F0 1765  
05F0 1766  
05F8 1767  
05F8 1768  
0600 1769  
0600 1770  
0608 1771  
0608 1772  
0608 1773  
0610 1774  
0610 1775  
0618 1776  
0618 1777  
0618 1786  
0620 1787  
0620 1788  
0620 1798  
0630 1799  
0630 1800  
0630 1809  
0638 1810  
0638 1811  
0638 1820  
0640 1821  
0640 1822  
0640 1861  
0670 1862  
0670 1863  
0678 1864  
0678 1865  
0680 1866  
0680 1867  
0688 1868  
0688 1869  
0690 1870  
0690 1871  
0698 1872  
0698 1873  
06A0 1874

## .SBTTL REGION 2 OF SYS. SERV. VECTOR DEFINITIONS

Note: Service codes for exec mode services in this region are reserved by the offset defined above between RCASCTR and ECASCTR. If the ASSUME at the end of this section breaks, the offset must be increased.

GSYSSRV ENQ,K,11,- : ENQUEUE  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV DEQ,K,4,- : DEQUEUE  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GCOMPSRVB ENQW,- : ENQUEUE AND WAIT  
          <ENQ\_MASK ! WAITFR\_MASK ! CLREF\_MASK ! SETEF\_MASK>  
GCOMPSRVE 3 : RESERVE 3 QUADWORDS FOR VECTOR  
GSYSSRV SETSSF,K,1,- : SET SYSTEM SERVICE FILTER MASK  
          <R4> : REGISTER R4  
GSYSSRV SETSTK,K,3,- : SET STACK LIMITS  
          <R2,R3,R4> : REGISTERS R2,R3,R4  
GSYSSRV GETSYI,K,7,- : GET SYSTEM INFORMATION  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV IMGFIX,ALL,0,- : IMAGE ADDRESS RELOCATION FIXUP  
          <R2,R3,R4,R5> : REGISTERS R2-R5  
GCOMPSRVB IMGFIX\_2,- : \*\*\*\*\* TEMP \*\*\*\*\*  
          <0>  
GCOMPSRVE 1 : \*\*\*\*\* TEMP \*\*\*\*\*  
GSYSSRV GETDVI,K,8,- : GET DEVICE AND VOLUME INFORMATION  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GCOMPSRVB GETDVIW,- : GET DEVICE INFORMATION AND WAIT  
          <GETDVI\_MASK ! GETJPI\_SYNCH\_MASK>  
GCOMPSRVE 1  
GCOMPSRVB GETJPIW,- : GET JOB/PROCESS INFORMATION AND WAIT  
          <GETJPI\_MASK ! GETJPI\_SYNCH\_MASK>  
GCOMPSRVE 2  
GCOMPSRVB GETSYIW,- : GET SYSTEM INFORMATION AND WAIT  
          <GETSYI\_MASK ! GETJPI\_SYNCH\_MASK>  
GCOMPSRVE 1  
GCOMPSRVB SNDJBCW,- : SEND TO JOB CONTROLLER AND WAIT  
          <SNDJBC\_MASK ! GETJPI\_SYNCH\_MASK>  
GCOMPSRVE 1  
GCOMPSRVB SYNCH,- : SYNCHRONIZE EFN AND IOSB  
          <WAITFR\_MASK ! CLREF\_MASK ! SETEF\_MASK>  
GCOMPSRVE 6 : RESERVE 6 QUADWORDS FOR VECTOR  
GSYSSRV ERAPAT,K,3,- : GENERATE A SECURITY ERASE PATTERN  
          <R4> : SAVE R4  
GSYSSRV CRELNT,K,8,- : CREATE LOGICAL NAME TABLE  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV CRELNM,K,5,- : CREATE LOGICAL NAME  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV DELLNM,K,3,- : DELETE LOGICAL NAME  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV TRNLNM,K,5,- : TRANSLATE LOGICAL NAME  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GSYSSRV GETLKI,K,7,- : GET LOCK INFORMATION  
          <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : REGISTERS R2-R11  
GCOMPSRVB GETLKIW,- : GET LOCK INFORMATION AND WAIT



00004028

```
06A0 1875 <GETLKI_MASK ! WAITFR_MASK ! CLREF_MASK ! SETEF_MASK>
06A0 1887 GCOMPSRVE 2 ; RESERVE 2 QUADWORDS FOR VECTOR
06B0 1888
06B0 1889 GSYSSRV ASCTOID,E,3,- ; ASCII TO IDENTIFIER CONVERSION
06B0 1890 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
06B8 1891 GSYSSRV FINISH_RDB,E,1,- ; FINISH RDB CONTEXT STREAM
06B8 1892 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
06C0 1893 GSYSSRV IDTOASC,E,6,- ; IDENTIFIER TO ASCII CONVERSION
06C0 1894 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
06C8 1895 GSYSSRV BRKTHRU,K,11,- ; BREAK THROUGH WRITES
06C8 1896 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
06D0 1897 GSYSSRV GRANTID,ALL,5,- ; GRANT IDENTIFIER TO PROCESS
06D0 1898 <R2,R3> ; REGISTERS R2-R3
06D8 1899 GSYSSRV REVOKID,ALL,5,- ; REVOKE IDENTIFIER FROM PROCESS
06D8 1900 <R2,R3> ; REGISTERS R2-R3
06E0 1901 GSYSSRV CHKPRO,K,1,- ; GENERAL PROTECTION CHECK ROUTINE
06E0 1902 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
06E8 1903 GCOMPSRVB BRKTHRU,- ; BREAK THOUGH WRITE AND WAIT
06E8 1904 <BRKTHRU_MASK ! GETJPI_SYNCH_MASK>
06E8 1913 GCOMPSRVE 2
06F8 1914 GSYSSRV GETQUI,E,7,- ; GET QUEUE INFORMATION
06F8 1915 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; REGISTERS R2-R11
0700 1916 GCOMPSRVB GETQUIW,- ; GET QUEUE INFORMATION AND WAIT
0700 1917 <GETQUI_MASK ! GETJPI_SYNCH_MASK>
0700 1926 GCOMPSRVE 2
0710 1927
0710 1928 :
0710 1929 :
0710 1930 :
0710 1931 :
0718 1932 CJFSKASCTR = 16424
0720 1933 LDBSRV CJFS, ALLJDR, K, <R4>
0728 1934 LDBSRV CJFS, ASSJNL, K, <R4>
0730 1935 LDBSRV CJFS, CONUIC, K, <R4>
0738 1936 LDBSRV CJFS, CREJNL, K, <R4>
0740 1937 LDBSRV CJFS, DEALJDR, K, <R4>
0748 1938 LDBSRV CJFS, DEASJNL, ALL, <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
0750 1939 LDBSRV CJFS, DEASJNL_INT, K, <R4>
0758 1940 LDBSRV CJFS, DELJNL, K, <R4>
0760 1941 LDBSRV CJFS, DMTJMD, K, <R4>
0768 1942 LDBSRV CJFS, DSPJNL, K, <R4>
0770 1943 LDBSRV CJFS, GETJNL, K, <R4>
0778 1944 LDBSRV CJFS, GETRUI, K, <R4>
0780 1945 LDBSRV CJFS, MODFLT, K, <R4>
0788 1946 LDBSRV CJFS, POSJNL, K, <R4>
0790 1947 LDBSRV CJFS, READJNL, K, <R4>
0798 1948 LDBSRV CJFS, RECOVER, K, <R4>
07A0 1949 LDBSRV CJFS, MNTJMD, K, <R4>
07A8 1950 LDBSRV CJFS, CRENWV, K, <R4>
07B0 1951 LDBSRV CJFS, CONJNLF, K, <R4>
07B8 1952 LDBSRV CJFS, DCNJNLF, K, <R4>
07C0 1953 LDBSRV CJFS, FORCEJNL, ALL, <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
07C8 1954 LDBSRV CJFS, FORCEJNLW, ALL, <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
07D0 1955 LDBSRV CJFS, WRITEJNL, ALL, <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
07D8 1956 LDBSRV CJFS, WRITEJNLW, ALL, <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
07E8 1957 LDBSRV CJFS, GETCJI, K, <R4>
07F8 1958 LDBSRV CJFS, DMTJMDW, K, <R4>, 4, 5, DMTJMD
LDBSRV CJFS, MODFLTW, K, <R4>, 4, 5, MODFLT
LDBSRV CJFS, POSJNLW, K, <R4>, 4, 5, POSJNL
```

```
00004010 0808 1959 LDBSRV CJF$, READJNLW, K, <R4>, 4, 5, READJNL
          0818 1960 LDBSRV CJF$, RECOVERW, K, <R4>, 5, 6, RECOVER
          0828 1961 :
          0828 1962 :
          0828 1963 : RUF$KASCTR = 16400
          0828 1964 :
          0828 1965 LDBSRV RUF$, REENTERRU, K, <R2,R3,R4,R5,R6>
          0830 1966 LDBSRV RUF$, STARTRU, K, <R2,R3,R4,R5,R6>
          0838 1967 LDBSRV RUF$, PHASE1, K, <R2,R3,R4,R5,R6>
          0840 1968 LDBSRV RUF$, PHASE2, K, <R2,R3,R4,R5,R6>
          0848 1969 LDBSRV RUF$, CANCELRU, K, <R2,R3,R4,R5,R6>
          0850 1970 LDBSRV RUF$, MARKPOINTRU, K, <R2,R3,R4,R5,R6>
          0858 1971 LDBSRV RUF$, RESETRU, K, <R2,R3,R4,R5,R6>
          0860 1972 LDBSRV RUF$, DCLRUH, K, <R2,R3,R4,R5,R6>
          0868 1973 LDBSRV RUF$, CANRUH, K, <R2,R3,R4,R5,R6>
          0870 1974 LDBSRV RUF$, RUSTATUS, K, <R2,R3,R4,R5,R6>
          0878 1975 :
          0878 1976 : End Recovery Unit consists of a two-phase commit, so we call each
          0878 1977 : phase separately.
          0878 1978 :
          0878 1979 GCOMPSRVB ENDRU, <PHASE1_MASK ! PHASE2_MASK>, RUF$ ; End Recovery Unit
          0878 1990 GCOMPSRVE 2
          0888 1991 GSYSSRV MTACCESS,K,6,- ;Mag tape installation specific access routi
          0888 1992 <R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ;REGISTERS R2-R11
          0890 1993 :
          0890 1994 :
          0890 1995 : End of system service vector definitions. New system services are
          0890 1996 : to be added at this point.
          0890 1997 :
          0890 2003 :
```

- SYSTEM SERVICE VECTOR DEFINITIONS 16-SEP-1984 01:28:28 YAX/VMS Macro V04-00  
 REGION 2 OF SYS. SERV. VECTOR DEFINITION 5-SEP-1984 03:40:37 [SYS.SRC]CMODSSDSP.MAR;1  
 0890 2269

Page 25  
(1)

SY9  
VO4



SYSSVECTOR  
V04-000

H 4  
- SYSTEM SERVICE VECTOR DEFINITIONS 16-SEP-1984 01:28:28 VAX/VMS Macro V04-00  
REGION 2 OF SYS. SERV. VECTOR DEFINITION 5-SEP-1984 03:40:37 [SYS.SRC]CMODSSDSP.MAR;1  
0890 2345 .END

Page 26  
(2)

SY:  
VO:

SSARGS	=	00000008	
SST1	=	00000024	
CATO	=	00000001	
CAT7	=	00000080	
CJFSALLJDR		80000710	G
CJFSASSJNL		80000718	G
CJFSCONJNLF		800007A0	G
CJFSCONUIC		80000720	G
CJFSCREJNL		80000728	G
CJFSCRENVV		80000798	G
CJFSDCNJNLF		800007A8	G
CJFSDEALJDR		80000730	G
CJFSDEASJNL		80000738	G
CJFSDEASJNL_INT		80000740	G
CJFSDELJNL		80000748	G
CJFSDMTJMD		80000750	G
CJFSDMTJMDW		800007D8	G
CJFSDSPJNL		80000758	G
CJFSFORCEJNL		800007B0	G
CJFSFORCEJNLW		800007B8	G
CJFSGETCJI		800007D0	G
CJFSGETJNL		80000760	G
CJFSGETRUI		80000768	G
CJFSKCASTR	=	00004028	
CJFSMNTJMD		80000790	G
CJFSMODFLT		80000770	G
CJFSMODFLTW		800007E8	G
CJFSPOSJNL		80000778	G
CJFSPOSJNLW		800007F8	G
CJFSREADJNL		80000780	G
CJFSREADJNLW		80000808	G
CJFSRECOVER		80000788	G
CJFSRECOVERW		80000A18	G
CJFSWRITEJNL		800007C0	G
CJFSWRITEJNLW		800007C8	G
DEF MASK	=	00000081	
ENQS_ACMODE	=	00000028	
ENQS_ASTADR	=	0000001C	
ENQS_ASTPRM	=	00000020	
ENQS_BLKAST	=	00000024	
ENQS_EFN	=	00000004	
ENQS_FLAGS	=	00000010	
ENQS_LKMODE	=	00000008	
ENQS_LKSB	=	0000000C	
ENQS_NARGS	=	0000000B	
ENQS_PARID	=	00000018	
ENQS_PROT	=	0000002C	
ENQS_RESNAM	=	00000014	
EXC MASK	=	00000080	
GETDVIS_ASTADR	=	00000018	
GETDVIS_ASTPRM	=	0000001C	
GETDVIS_CHAN	=	00000008	
GETDVIS_DEVNAM	=	0000000C	
GETDVIS_EFN	=	00000004	
GETDVIS_IOSB	=	00000014	
GETDVIS_ITMLST	=	00000010	
GETDVIS_NARGS	=	00000008	

GETDVIS-MULLARG	=	000000020
GETJPIS-ASTADR	=	000000018
GETJPIS-ASTPRM	=	00000001C
GETJPIS-EFN	=	000000004
GETJPIS-IOSB	=	000000014
GETJPIS-ITMLST	=	000000010
GETJPIS-NARGS	=	000000007
GETJPIS-PIDADR	=	000000008
GETJPIS-PRCNAM	=	00000000C
GETLKIS-ASTADR	=	000000014
GETLKIS-ASTPRM	=	000000018
GETLKIS-EFN	=	000000004
GETLKIS-IOSB	=	000000010
GETLKIS-ITMLST	=	00000000C
GETLKIS-LKIDADR	=	000000008
GETLKIS-NARGS	=	000000007
GETLKIS-RESERVED	=	00000001C
GETSYIS-ASTADR	=	000000018
GETSYIS-ASTPRM	=	00000001C
GETSYIS-CSIDADR	=	000000008
GETSYIS-EFN	=	000000004
GETSYIS-IOSB	=	000000014
GETSYIS-ITMLST	=	000000010
GETSYIS-NARGS	=	000000007
GETSYIS-NODENAME	=	00000000C
LIBSWITCH	=	0G0000001
QIOS-ASTADR	=	000000014
QIOS-ASTPRM	=	000000018
QIOS-CHAN	=	000000008
QIOS-EFN	=	000000004
QIOS-FUNC	=	00000000C
QIOS-IOSB	=	000000010
QIOS-NARGS	=	00000000C
QIOS-P1	=	00000001C
QIOS-P2	=	000000020
QIOS-P3	=	000000024
QIOS-P4	=	000000028
QIOS-P5	=	00000002C
QIOS-P6	=	000000030
RMSVECEND		800000488
RUF\$CANCELRU		800000848
RUF\$CANRUH		800000868
RUF\$DCLRUH		800000860
RUF\$ENDRU		800000878
RUF\$KASCTR	=	00004010
RUF\$MARKPOINTRU		800000850
RUF\$PHASE1		800000838
RUF\$PHASE2		800000840
RUF\$REENTERRU		800000828
RUF\$RESETRU		800000858
RUF\$RUSTATUS		800000870
RUF\$STARTRU		800000830
SNDJBC\$-ASTADR	=	000000018
SNDJBC\$-ASTPRM	=	00000001C
SNDJBC\$-EFN	=	000000004
SNDJBC\$-FUNC	=	000000008
SNDJBC\$-IOSB	=	000000014

SYSSVECTOR  
Symbol table

## - SYSTEM SERVICE VECTOR DEFINITIONS J 4

16-SEP-1984 01:28:28 VAX/VMS Macro V04-00  
5-SEP-1984 03:40:37 [SYS.SRC]CMODSSDSP.MAR;1Page 28  
(2)

SNDJBC\$-ITMLST	= 00000010	
SNDJBC\$-NARGS	= 00000007	
SNDJBC\$-NULLARG	= 0000000C	
SSVECREG2	= 800005C0	
SYNCH\$-EFN	= 00000004	
SYNCH\$-IOSB	= 00000008	
SYNCH\$-NARGS	= 00000002	
SYSSADJSTK	80000020	G
SYSSADJWSL	80000028	G
SYSSALCDNP	80000030	G
SYSSALLOC	800C0038	G
SYSSASCEFC	80000040	G
SYSSASCTIM	80000048	G
SYSSASCTOID	80000680	G
SYSSASSIGN	80000050	G
SYSSBINTIM	80000058	G
SYSSBRDCST	80000298	G
SYSSBRKTHRU	800006C8	G
SYSSBRKTHRUW	800006E8	G
SYSSCALL_HANDL	80000010	G
SYSSCANCEL	80000060	G
SYSSCANEXH	800002C0	G
SYSSCANTIM	80000068	G
SYSSCANWAK	80000070	G
SYSSCHKPRO	800006E0	G
SYSSCLI	80000018	G
SYSSCLOSE	80000388	G
SYSSCLRAST	80000308	G
SYSSCLREF	80000098	G
SYSSCLRPAR	80000080	G
SYSSCMEXEC	80000088	G
SYSSCMKRNL	80000090	G
SYSSCNTREG	800000A0	G
SYSSCONNECT	800003C0	G
SYSSCREATE	800003C8	G
SYSSCRELNM	80000680	G
SYSSCRELNT	80000678	G
SYSSCRELOG	800000B0	G
SYSSCREMBX	800000B8	G
SYSSCREPRC	800000C0	G
SYSSCRETVA	800000C8	G
SYSSCRMPSC	80000078	G
SYSSDACEFC	800000D0	G
SYSSDALLOC	800000D8	G
SYSSDASSGN	800000E0	G
SYSSDCLAST	800000E8	G
SYSSDCLCMH	800002A0	G
SYSSDCLEXH	800000F0	G
SYSSDELETE	80000368	G
SYSSDELLNM	80000688	G
SYSSDELLOG	800000F8	G
SYSSDELMBX	80000100	G
SYSSDELPRC	80000108	G
SYSSDELTVA	80000110	G
SYSSDEQ	800005C8	G
SYSSDERLMB	800002B8	G
SYSSDGBLSC	80000118	G

SYSSDISCONNECT	800003D0	G
SYSSDISPLAY	800003D8	G
SYSSDLCDNP	80000120	G
SYSSDLCEFC	80000128	G
SYSSENQ	800005C0	G
SYSSENQW	800005D0	G
SYSSENTER	80000428	G
SYSSERAPAT	80000670	G
SYSSERASE	800003E0	G
SYSSEXCMG	800002E8	G
SYSSEXIT	80000140	G
SYSSEXPREG	80000148	G
SYSSEXTEND	800003E8	G
SYSSFAO	80000150	G
SYSSFAOL	80000158	G
SYSSFILESKAN	80000478	G
SYSSFIND	80000370	G
SYSSFINISH_RDB	800006B8	G
SYSSFLUSH	800003F0	G
SYSSFORCEX	80000160	G
SYSSFREE	80000378	G
SYSSGET	80000380	G
SYSSGETCHN	800002C8	G
SYSSGETDEV	800002D0	G
SYSSGETDVI	80000610	G
SYSSGETDVIW	80000618	G
SYSSGETJPI	800002D8	G
SYSSGETJPIW	80000620	G
SYSSGETLKI	80000698	G
SYSSGETLKIW	800006A0	G
SYSSGETMSG	800002B0	G
SYSSGETPTI	800000A8	G
SYSSGETQUI	800006F8	G
SYSSGETQUIW	80000700	G
SYSSGETSYI	800005F8	G
SYSSGETSYIW	80000630	G
SYSSGETTIM	80000178	G
SYSSGL_ASTRET	80000310	G
SYSSGL_COMMON	80000314	G
SYSSGRANTID	800006D0	G
SYSSHIBER	80000188	G
SYSSIDTOASC	800006C0	G
SYSSIMGACT	80000190	G
SYSSIMGFI	80000600	G
SYSSIMGFI_2	80000608	G
SYSSIMGSTA	80000168	G
SYSSLCKPAG	80000198	G
SYSSLKWSET	800001A0	G
SYSSMGBLSC	800001A8	G
SYSSMODIFY	800003F8	G
SYSSMTACCESS	80000888	G
SYSSNUMTIM	800001B8	G
SYSSNXTVOL	80000400	G
SYSSOPEN	80000408	G
SYSSPARSE	80000430	G
SYSSPURGWS	800001B0	G
SYSSPUT	80000388	G



SYSS\$VECTOR  
Symbol table

## - SYSTEM SERVICE VECTOR DEFINITIONS

K 4

16-SEP-1984 01:28:28 VAX/VMS Macro V04-00  
5-SEP-1984 03:40:37 [SYS.SRC]CMODSSDSP.MAR;1Page 29  
(2)

SYSS\$PUTMSG	800002E0	G
SYSS\$QIO	800001C8	G
SYSS\$QIOW	80000000	G
SYSS\$READ	80000390	G
SYSS\$READEF	800001D0	G
SYSS\$RELEASE	80000398	G
SYSS\$PEMOVE	80000438	G
SYSS\$RENAME	80000440	G
SYSS\$RESUME	800001D8	G
SYSS\$REVOKID	800006D8	G
SYSS\$REWIND	80000410	G
SYSS\$RMSRUHNDLR	80000470	G
SYSS\$RMSRUNDOWN	80000468	G
SYSS\$RUNDOWN	800001E0	G
SYSS\$SCHDWK	800001F0	G
SYSS\$SEARCH	80000448	G
SYSS\$SETAST	800001F8	G
SYSS\$SETDDIR	80000450	G
SYSS\$SETDFPROT	80000458	G
SYSS\$SETEF	80000200	G
SYSS\$SETEXV	80000208	G
SYSS\$SETIME	800002F8	G
SYSS\$SETIMR	80000220	G
SYSS\$SETPFM	800002A8	G
SYSS\$SETPRA	80000218	G
SYSS\$SETPRI	80000228	G
SYSS\$SETPRN	80000210	G
SYSS\$SETPRT	80000230	G
SYSS\$SETPRV	80000300	G
SYSS\$SETRWM	80000238	G
SYSS\$SETSFM	80000240	G
SYSS\$SETSSF	800005E8	G
SYSS\$SETSTK	800005F0	G
SYSS\$SETSWM	80000248	G
SYSS\$SNDACC	800002F0	G
SYSS\$SNDERR	80000138	G
SYSS\$SNDJBC	80000170	G
SYSS\$SNDJBCW	80000638	G
SYSS\$SNDOPR	800001C0	G
SYSS\$SND SMB	800001E8	G
SYSS\$SPACE	80000418	G
SYSS\$SRCHANDLER	80000318	G
SYSS\$SSVEXC	80000460	G
SYSS\$SUSPND	80000250	G
SYSS\$SYNCH	80000640	G
SYSS\$TRNLNM	80000690	G
SYSS\$TRNLOG	80000258	G
SYSS\$TRUNCATE	80000420	G
SYSS\$ULKPAG	80000260	G
SYSS\$ULWSET	80000268	G
SYSS\$UNWIND	80000270	G
SYSS\$UPDATE	800003A0	G
SYSS\$UPDSEC	80000130	G
SYSS\$UPDSECW	80000180	G
SYSS\$WAIT	800003A8	G
SYSS\$WAITFR	80000278	G
SYSS\$WAKE	80000280	G

SYSS\$WFLAND	80000288	G
SYSS\$WFLOR	80000290	G
SYSS\$WRITE	800003B0	G
UPDSEC\$_ACMODE	= 0000000C	
UPDSEC\$_ASTADR	= 0000001C	
UPDSEC\$_ASTPRM	= 00000020	
UPDSEC\$_EFN	= 00000014	
UPDSEC\$_INADR	= 00000004	
UPDSEC\$_IOSB	= 00000018	
UPDSEC\$_NARGS	= 00000008	
UPDSEC\$_RETADR	= 00000008	
UPDSEC\$_UPDFLG	= 00000010	
VECBASE	80000000	

+-----+  
! Psect synopsis !  
+-----+

PSECT name	Allocation	PSECT No.	Attributes
ABS	00000000 ( 0.)	00 ( 0.)	NOPIC USR
\$ABSS	00000000 ( 0.)	01 ( 1.)	NOPIC USR
\$\$\$0000	80000890 ( 0.)	02 ( 2.)	NOPIC USR

+-----+  
! Performance indicators !  
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	30	00:00:00.07	00:00:01.21
Command processing	111	00:00:00.62	00:00:05.49
Pass 1	592	00:00:20.55	00:01:10.23
Symbol table sort	0	00:00:02.02	00:00:06.40
Pass 2	206	00:00:05.66	00:00:20.02
Symbol table output	35	00:00:00.26	00:00:00.80
Psect synopsis output	3	00:00:00.03	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	979	00:00:29.22	00:01:44.18

The working set limit was 2100 pages.  
183647 bytes (359 pages) of virtual memory were used to buffer the intermediate code.  
There were 70 pages of symbol table space allocated to hold 1355 non-local and 0 local symbols.  
2346 source lines were read in Pass 1, producing 18 object records in Pass 2.  
43 pages of virtual memory were used to define 39 macros.

+-----+  
! Macro library statistics !  
+-----+

Macro library name	Macros defined
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	6
-\$255\$DUA28:[SYS.LIB]STARLET.MLB;2	18
TOTALS (all libraries)	24

1204 GETS were required to define 24 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:SYSSVECTOR/OBJ=OBJ\$:SYSSVECTOR MSRC\$:LBSW/UPDATE=(ENH\$:LBSW)+MSRC\$:CMODSSDSP/UPDATE=(ENH\$:CMODSSDSP)+EXECML\$/LIB



0389

AH-BT13A-SE  
VAX/VMS V4.0

**DIGITAL EQUIPMENT CORPORATION**  
**CONFIDENTIAL AND PROPRIETARY**